OUT 65570

1 7 Jul 68

S E C R F T 171647Z JUL 68

SUBJ: EVALUATION OF GLASS LAMP MISSION G-032

1. QUALITY SUMMARY: MISSION G-032 FLOWN ON 13 JULY 1968 PROVIDES IMAGE QUALITY SIMILAR TO THAT OF THE LAST MISSION EMPLOYING UNIT NUMBER B-18 (G-031). THE IMAGERY ON MANY FRAMES APPEARS DISTURBED, POSSIBLY DUE TO VEHICLE VIBRATION AND/OR MIRROR SETTLING. THIS ANOMALY WAS ALSO PRESENT ON THE PREVIOUS MISSION EMPLOYING THIS UNIT (B-18). THE GROUND RESOLUTION AND INTERPRETATION SUITABILITY RANGES FROM POOR TO GOOD. CLOUD COVER OBSCURES APPROXIMATELY TEN PERCENT OF THE ENTIRE MISSION.

2. MISSION DATA

A. THE STANDARD "B" CAMERA CONFIGURATION, UNIT NUMBER 18, WAS USED IN MISSION G-Ø32 FLOWN ON 13 JULY 1968. THIS WAS AN OPERATIONAL MISSION USING THE U-2 AIRCRAFT. MODE 1 WAS USED FOR THE FIRST 20 FRAMES AND MODE 5 FOR THE REMAINDER OF THE MISSION.

B. FILM TYPE 3400 WAS USED THROUGHOUT THE MISSION. PROCESSING MARIE WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN. ALL MATERIAL WAS CY

PROCESSED TO A 0.6 GAMMA AT A SPEED OF 2.32 (LOG E).

PAGE 2 4219 S E C R E T 3. ORIGINAL NEGATIVE

A. EXPOSURE: THE FIRST PART OF THE MISSION IS SLIGHTLY UNDEREXPOSED; HOWEVER, AS SOLAR ELEVATION INCREASES THE EXPOSURE BECOMES ADEQUATE.

B. DENSITY AND CONTRAST ARE GENERALLY MEDIUM: HOWEVER. THE FIRST PART OF THE MISSION IS THIN DUE TO THE UNDEREXPOSURE OF THESE FRAMES.

C. IMAGED DEGRADATION

(1) 9R SIDE: A PATTERN OF MINUS DENSITY DOTS, LOCATED 1.6 INCHES FROM THE OUTBOARD EDGE, IS PRESENT ON THE FIRST 40 PERCENT OF THE MISSION. THESE DOTS ARE SPACED AT 3.2 INCH INTERVALS. A PATTERN OF PLUS DENSITY MARKS Ø.I INCH FROM THE OUTBOARD EDGE, IS PRESENT ON FRAMES 2036 TO 2043. THESE MARKS ARE SPACED Ø.5 INCH APART. MINOR INBOARD ROLLER CHATTER IS PRESENT INTERMITTENTLY THROUGHOUT THE MISSION.

(2) 9L SIDE: INBOARD ROLLER CHATTER IS PRESENT THROUGHOUT THE MISSION. A 12.0 INCH PLUS DENSITY STREAK. LOCATED Ø.1 INCH FROM THE INBOARD EDGE OF THE FORMAT. INTERSECTS FRAMES Ø64 AND Ø65. A HAIR-LIKE MINUS DENSITY IMAGE LOCATED IN THE UPPER LEFT HAND CORNER OF THE FORMAT 4219 S E C R E T PAGE 3 IS PRESENT THROUGHOUT THE MISSION.

(3) BOTH SIDES: OUTBOARD EDGE ROLLER CHATTER IS PRESENT INTERMITTENTLY THROUGHOUT THE MISSION. A SMALL FOGGED AREA ADJACENT TO THE VERTICAL DOT INDICATOR IS PRESENT ON EVERY FRAME OF THE MISSION.

D. PHYSICAL DEGRADATIONS

(1) 9R SIDE: A FILM CREASE, PARALLEL TO THE MAJOR AXIS, IS PRESENT WITHIN THE FORMAT ON FRAMES 178 TO 184. A FEW EMULSION LIFTS ARE PRESENT ON FRAMES 1741 AND 1742. A MANUFACTURING SPLICE IS PRESENT IN FRAME 184. A HEAT SPLICE IS PRESENT IN FRAME 893 AND BETWEEN FRAMES 299/300, 899/900, AND 1199/1200.

2SSG /TAD .25X1 PSG/OC RRD REPRO AID IEG PROD SCIEN WEST EAST Mas PGM TAS DIA-X44 SPAD DIAMAP 25X1⁴

OFFICE

FILE CABLE SEC. PP&B/RD SECUR.

ADVANCE 25X1 WITH THE

> GROUP 1 Excluded from automatic declassification



_ 2_-

(2) 9L SIDE: A MANUFACTURING SPLICE IS PRESENT IN FRAME 1975. THERE IS A HEAT SPLICE IN FRAME 953 AND BETWEEN FRAMES 299/300, 599/600, 1199/1200, 1499/1500.

599/600, 1199/1200, 1499/1500.

E. AUXILIARY DATA: THE COUNTER IN THE DATA CHAMBER SKIPPED A NUMBER ON FRAME 21. THE COUNTER AND THE TITLING AGREE UP TO AND INCLUDING FRAME 20. COUNTER NUMBER 22 CORRESPONDS TO TITLED FRAME 21 AND THIS BIAS CONTINUES TO THE END OF THE MISSION. ALL OTHER DATA RECORDING EQUIPMENT FUNCTIONED PROPERLY.

F. OTHER: ALL ODD NUMBERED FRAMES OF THE RIGHT SIDE ARE

PAGE 4		4219	SE	C R	E	Γ	* .	.74		
TITLED	31 JULY	1968	INST	EAD	OF	13	JULY 1968.	THE LAS	T TITLED	FRAME
OF BOT	H SIDES	IS 2044	1.	•	•	-				

3. POSITIVES

A. THE PRINTING AND PROCESSING WERE GOOD WITH THE EXCEPTION OF THE FIRST ONE-THIRD OF THE MISSION. THE PHOTOINTERPRETERS CONSIDERED THE DENSITY OF THIS PORTION TO BE HEAVY FOR SUITABLE INTERPRETATION.

B. PART ONE OF THE LEFT SIDE WAS NOT RECEIVED AT THIS FACILITY; INSTEAD, TWO COPIES OF PART FOUR WERE RECEIVED. SECRET

END OF MESSAGE